## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14	(dissolve or dissolving or dissolved) near10 nanotube	EPO	OR	ON	2008/09/22 09:53
S2	1	("6187823").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/20 11:28
S3	694	(dissolve or dissolving or dissolved) near10 nanotube	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 11:45
S4	4	(dissolve or dissolving or dissolved) near10 nanotube near (reduction reduce reduced)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 11:46
S5	420	S3 and (reduction reduce reduced)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 11:48
S6	11	(dissolve or dissolving or dissolved) near10 nanotube near (boron or B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 11:49
S7	5	("2004/0120879").URPN.	USPAT	OR	ON	2008/10/20 11:56
S8	0	nanotube near (boron or B) near (dissolve or dissolving or dissolved)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 13:21
S9	453	nanotube near (boron or B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 13:34
S10	5217	nanotube same (boron or B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 13:37
S11	7841	516/32,38.ccls. 117/921.ccls. 423/460,260.ccls. "901".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 14:01
S12	6	S11 and (nanotube near (boron or B))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 14:02
S13	11	S11 and ((dissolve or dissolving or dissolved) near10 (reduction reduce reduced))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 14:03
S14	6	("7125533").URPN.	USPAT	OR	ON	2008/10/20

S15	8	("20030158351"   "20040121018"   "20040202603"   "20040258603"   "20050147553"   "5547748"   "6858318"   "7048999").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 14:05
S16	18	S11 and (nanotube near (reduction reduce reduced dissolve dissolved dissolving dissolution))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 14:34
S17	79	nanotube near (reduction alkali lithium sodium polyaromatic naphthalene benzophenone fluorenone anthraquinone)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/20 17:39
S18	0	("2007/0196262"). URPN.	USPAT	OR	ON	2008/10/20 17:47
S19	1	"6669918",pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/24 13:30
S20	5	("6669918").URPN.	USPAT	OR	ON	2008/10/24 13:31
S21	2	("6187823"   "6280677").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/24 13:31
S22	111	("3301790"   "3479299"   "4073869"   "5346683"   "5560898"   "5695734"   "5698175"   "5716708"   "6036774").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/24 14:24
S23	1521	(423/447.1,445,461,449). CQLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/24 14:54
S24	108	\$23 and boron and (dissolve dissolution solubilization soluble dissolving)	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/24 14:55
S25	79	S24 and nanotube	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/24 14:56
S26	271035	(nanotube fullerene carbon) same (reduction reduce reduced reductive reducing)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/28 17:11
S27	33532	S26 and (sulfonlane, "dimethyl sulfoxide" DMSO "N- methylpyrrolidone" "N- methylformamide" DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/28 17:12
S28	22	(nanotube fullerene carbon) near (reduction reduce reduced reductive reducing) same (sulfonlane, "dimethyl sulfoxide" DMSO "N- methylpyrrolidone" "N- methylformamide" DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/28 17:13
S29	22	((nanotube fullerene carbon) near (reduction reduce reduced reductive reducing)) same (sulfonlane, "dimethyl sulfoxide" DMSO "N- methylpyrrolidone" "N- methylformamide" DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/28 17:38

S30	862	((nanotube fullerene carbon) near (reduction reduce reduced reductive reducing)) and(sulfonlane, "dimethyl sulfoxide" DMSO "N- methylpyrrolidone" "N- methylformamide" DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/28 17:39
S31	862	((nanotube fullerene carbon) near (reduction reduce reduced reductive reducing)) and (sulfonlane, "dimethyl sulfoxide" DMSO "N- methylpyrrolidone" "N- methylformamide" DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/28 17:39
S32	16	(nanotube near (reduction reduce reduced reductive reducing)) and (sulfonlaen, "dimethyl sulfoxide" DMSO "N-methylpyrrolidone" "N- methylformamide" DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/28 17:40
S33	4	((negative charged cathod) near nanotube) and (sulfonlane, "dimethyl sulfoxide" DMSO "N- methylpyrrolidone" "N- methylformamide" DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/10/28 17:42
S34	20	("2003/0077515").URPN.	USPAT	OR	ON	2008/10/28 17:49
S35	0	nanotube near napthlene near sodium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:03
S36	0	nanotube near naphthalene near sodium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:03
S37	1	nanotube same naphthalene near sodium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:04
S38	0	("2007/0298253").URPN.	USPAT	OR	ON	2008/11/18 16:34
S39	33	nanotube and naphthalene near sodium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:34
S40	0	nanotube near naphthalene and sodium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:38

S41	756	nanotube and naphthalene and sodium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:38
S42	668	S41 and (reduce reduced reduction redox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:40
S43	415	S41 and (reduce reduced reduction redox) and (negative negatively charged)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 16:40
S44	609	nanotube and naphthalene and sodium and (dissolve dissolution solubilize solubilization dissolved dissolving solubilizing solubilized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 17:07
S45	130	nanotube same (dissolve dissolution solubilize solubilization dissolved dissolving solubilized) and naphthalene and sodium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 17:07
S46	127	nanotube same (dissolve dissolution solubilize solubilization dissolved dissolving solubilizard) and naphthalene and sodium and ("photosensitive molecule" salt "alkali metal halide" metal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 17:11
\$47	0	"20060252853".ap.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/20 15:21
S48	1	"20060252853"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/20 15:21
S49	5116	(nanotube CNT SWNTs) same (reduction reduce reduced reductive reducing) and (boron B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/20 17:21
S50	4154	(nanotube) same (reduction reduce reduced reductive reducing) and (boron B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/20 17:21
S51	697	(nanotube) same (reduction reduce reduced reductive reducing) same (boron B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/20 17:22
S52	0	(nanotube) near (reduction reduce reduced reductive reducing) near (boron B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/20 17:22

S53		reduced reductive reducing) same (boron B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/11/20 17:22
S54	6	("2006/0252853").URPN.	USPAT	OR	ON	2008/11/20 17:30

<sup>11/21/2008 11:13:20</sup> AM

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